SN 10/735,565 – Proposed Amended Claims
Telephone Interview 09/20/2005

What is claimed is:

1(currently amended). An arrangement for attaching a showerhead holder in such a way that its height will be adjustable, comprising a wall-mounting longitudinal element in the form of one of a rod and a wall-mounting rail, a showerhead holder that may be slid along the wall-mounting element, a guide for guiding the showerhead holder along the wall mounting element, and at least one auxiliary guide for another holder sanitary-item besides a the showerhead holder, said auxiliary guide being independent of the primary guide and said another holder the sanitary item being slidable independently of the showerhead holder along the auxiliary guide over a same sliding range as the showerhead holder.

10

1

1

2

2(previously presented). An arrangement according to claim 1, wherein at least one said auxiliary guide is aligned parallel to the guide for the showerhead holder.

3

1

2

3

3(previously presented). An arrangement according to claim 1, wherein at least one said auxiliary guide has a shape that is identical to a shape of the guide for the showerhead holder over at least part of respective lengths of the guide and the auxiliary guide.

4

1

2

3

4(previously presented). An arrangement according to claim 1, wherein at least one said auxiliary guide has a shape that is different from a shape of the guide for the showerhead holder.

1

2

3

5(previously presented). An arrangement according to claim 1, wherein the guide for the showerhead holder faces forward and at least one said auxiliary guide faces sideward.

- 1 -

SN 10/735,565 - Proposed Amended Claims - Telephone Interview 09/20/2005

	6(previously presented). An arrangement according to claim 1,
!	wherein at least one said auxiliary guide is arranged on a rear surface of the
,	wall-mounting longitudinal element.
Ī	7(previously presented). An arrangement according to claim 1,
,	wherein at least one of the guide for the showerhead holder and the at least
3	one said auxiliary guide is configured to form at least one groove.
1	8(previously presented). An arrangement according to claim 1,
2	comprising a pair of said auxiliary guides.
1	9(previously presented). An arrangement according to claim 1, further
2	comprising at least one wall bracket for attaching the wall-mounting element to
3	a wall.
1	10(previously presented). An arrangement according to claim 9,
2	wherein the wall bracket is configured such that it will not interfere with
3	adjustments of the showerhead holder along the sliding range.
1	11(previously presented). An arrangement according to claim 9,
2	wherein the wall bracket is configured for attachment to the wall-mounting
3	element anywhere along the wall mounting element.
1	12(previously presented). An arrangement according to claim 9,
2	wherein the wall bracket engages in at least one said auxiliary guide.
1	13(previously presented). An arrangement according to claim 9,
2	wherein the wall bracket is designed to join two aligned sections of the wall-
3	mounting element.

SN 10/735,565 - Proposed Amended Claims - Telephone Interview 09/20/2005

1	14(previously presented). An arrangement according to claim 1, where
2	the guide groove is configured as a groove sized to accommodate a shower
3	hose.
1	15(previously presented). An arrangement according to claim 1,
2	wherein at least one said auxiliary guide is arranged in a vicinity of a rear
3	surface of the wall-mounting longitudinal element.
1	16(previously presented). An arrangement according to claim 7,
2	wherein the at least one groove is undercut.
1 .	17(previously presented). An arrangement according to claim 8,
2	wherein the pair of said auxiliary guides are symmetrically arranged with
3	respect to the guide for the showerhead holder.
1	18(previously presented). An arrangement according to claim 9,
2	comprising two said auxiliary guides and wherein the wall bracket engages in
3	both said auxiliary guides.
1	19(currently amended). A height adjustable mounting arrangement
2	for a showerhead holder, comprising:
3	a wall-mountable longitudinal element;
4	a primary guide extending along at least part of the wall mountable
5	longitudinal element, the primary guide defining a height adjustment range;
6	a showerhead holder carried by the primary guide and arranged to slide
7	along the wall-mounting element over the height adjustment range;
8	at least one auxiliary guide extending along the wall mountable
9	longitudinal element and defining a height adjustment range of an additional
10	holder item besides the showerhead holder, wherein said auxiliary guide is
11	independent of the primary guide and arranged for the additional holder item

SN 10/735,565 -- Proposed Amended Claims -Telephone Interview 09/20/2005

to be slidable independently of the primary guide for the showerhead noider,
along at least part of the auxiliary height adjustment range of the additional
holder item that overlaps the height adjustment range of the shower head;
wherein the primary guide and the auxiliary guide are arranged such
that the showerhead holder and the additional holder item can pass by one
another in sliding along their respective height adjustment ranges.
another in sliding along their respective height adjustments